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## Section 1. Amendment to the Claims

1. (Currently Amended): A device for attaching attachable to a forklift truck, and thereby aiding in the movement and transport of rolled goods, said device comprising:

a pair of <u>parallel</u> rectangular tubes, suitably disposed for the reception of the forks of a forklift truck;

wherein said parallel rectangular tubes each have a first end and second end with the first end being compatible for reception of said forks;

a vertical support plate, arising above and between said tubes, and substantially perpendicular to said tubes;

a pole, extending outward from one face of said vertical support plate, said vertical support plate connecting said tubes to said pole; and wherein said vertical support plate with attached pole is positioned at an intermediate point between said first and second end on said parallel rectangular tubes; and

a base plate <u>front stabilizer plate</u> attaching <u>attached to</u> said tubes, <u>stably thereby</u> connecting each tube to the other.

- 2. (Original): The device of claim 1, further comprising side gussets to support said pole and said vertical support plate.
- 3. (Original): The device of claim 1, further comprising a plurality of locking devices to ensure that the forks of a forklift truck do not disengage from said tubes during operations.
- 4. (Original): The device of claim 1, further comprising a support collar for securing said pole stably to said vertical support plate.
- 5. (Original): The device of claim 1, further comprising a means for replaceably removing said pole.
- 6. (Cancel): The device of claim 4, wherein the means for securing said-pole comprises a latching pin securing said pole to said support collar.

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- 7. (Original): The device of claim 1, wherein the fork receiving said parallel rectangular tubes are each at least 28 inches long.
- 8. (Original): The device of claim 1, wherein the fork receiving tubes are substantially parallel, and substantially flush with the leading edge of the device with pole removed.
- 9. (Original): The device of claim 1, wherein the vertical support plate is at least 13 inches in height.
- 10. (Original): The device of claim 1, wherein the length of the pole is sufficient for a standard commercial roll of rolled goods to be inserted thereupon, with no length of rolled goods left hanging over the free end of the pole.
- 11. (Currently Amended): The device of claim 1, wherein the fork receivers pair of rectangular tubes extend entirely outward from the vertical support plate, on the same side thereon as the pole.
- 12. (Original): The use of the device of claim 1 in connection with the forklift truck to engage and move rolled goods.